Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	5	S3 and gradient same color	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:25
S4	15	S3 and gradient	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:25
S7	2	(gradient same stereoscopic) and (contour isochore isopach) same magnitude	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:30
S8	5	S4 and color and mesh	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/07 08:32
S10	5	S4 and (mesh\$4 polygon triangle tesselat\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:33
S9	5	S4 and mesh	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:33
S6	9	S4 and color	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:33
S3	41	(topograph\$4 near2 map\$4) same (dem digital near2 elevation near2 model)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:34

S11	5	(geologic\$4 near2 map\$4) same (dem digital near2 elevation near2 model)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:37
S13	22	(terrain near2 rendering) and (dem digital near2 elevation near2 model dted)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 08:39
S14	27	("20010028350"   "20010055021"   "20020135591"   "20030085896"   "20040183796"   "3970829"   "4040005"   "4415879"   "4845495"   "4999780"   "5136301"   "5248968"   "5250947"   "5519410"   "5566073"   "5614897"   "5668542"   "5736922"   "5838262"   "5892462"   "5896098"   "6028536"   "6092009"   "6172682"   "6433792"   "6496189"   "6747649").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 08:58
S16	246	kikukawa.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:17
S15	16	color same analysis same vector near2 field	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:17
S18	308	cabral.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:18
S17	16	kikukawa-makoto.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:18
S20	20	line near2 integral near2 convolution	US-PGPUB; USPAT; USOCR	OR	ON .	2008/01/07 09:19
S19	0	line near2 intergral near2 convolution	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/07 09:19
S24	1	S20 and red and green and (color near2 vector)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 09:23

S23	0	S20 and red and green and (color near2 vetor)	US-PGPUB; USPAT; FPRS; EPO; JPO;	OR	ON	2008/01/07 09:23
			DERWENT; IBM_TDB			
S26	7	S20 and gradient	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 09:24
S25	1	S20 and color near2 vector	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 09:24
S27	9	S20 and (mesh tesselat\$4 triang\$8 tetrahedral\$8)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 09:27
S12	5	(terrain near2 rendering) same (dem digital near2 elevation near2 model)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:32
S28		(terrain near2 rendering) and vector near2 field	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 11:33
S30	1	S29 and red and green	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:30
S29	41	(topograph\$4 near2 map\$4) same (dem digital near2 elevation near2 model)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:30

S22	2	S21 and vector near2 field	US-PGPUB; USPAT; FPRS;	OR	ON	2008/01/07 12:30
			EPO; JPO; DERWENT; IBM_TDB			
S21	8	S20 and red and green	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:30
S32	243	S31 and magnitude and gradient	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:31
S31.	1235	green and red and vector near2 field	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 12:31
S33	16	S32 and (grayscale greyscale)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 13:11
S35	413	gradient same red near2 color	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/07 13:12
S34	75055	gradient same red\$7	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 13:12
S36	1	gradient near2 red near2 color near2 image	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/07 13:14

S37	2	grayscale near2 red near2 color near2 image	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT;	OR	ON	2008/01/07 13:16
S38	20	grayscale near2 red near2 image	IBM_TDB US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:04
S39	4	magnitude near2 saturation and hue and luminance and visualization	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/01/07 15:06
S41	9	magnitude near2 saturation and contour near2 lines	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:07
S40	4	magnitude near2 saturation and hue and luminance and contour near2 lines	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:07
S43	4	magnitude near2 saturation and (isopleth)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:08
S42	0	magnitude near2 saturation and (isopach isochor\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/07 15:08
S44	0	("2005/0123175").URPN.	USPAT	OR	ON	2008/01/07 15:09
S45	48	(vector near2 field) and (contour near2 map) and (grid\$4 mesh\$4 tesselat\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:08

				00	011	
S50	11	S47 and (S48 S49)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:09
S49	63681	"382"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:09
S48	89800	"345"/\$.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:09
S52	516	(flow adj grid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:41
S51	0	(contour near2 map) and (flow adj grid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:41
S46	0	(vector near2 field) and (contour near2 map) and (flow adj grid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:42
S53	. 4	(vector near2 field) and (flow adj grid)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:45
S54	137	(vector near2 field) and (geologic\$3 same (data map\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/08 07:46

S55	. 1	"263577".apn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/10 15:57
S2	1	stereoscopic same topographic same geologic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 06:51
S56	1	(dted dem digital adj elevation) and database and (contour near2 map\$4) and topographic same geologic	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 06:52
S58	. 12	(dted dem digital adj elevation) and database and (contour near2 map\$4) and topograph\$5 and geolog\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 06:54
S60	1306	345/440.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:10
S63	8	S62 and saturation	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:11
S62	62	S61 and (gray adj scale grey adj scale)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:11
S61	948	345/426.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:11

	<del>-</del>		·	1	1	
S59	7	S57 and (gray adj scale grey adj scale)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:11
S64	19	S62 and magnitude	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:12
S67	19	line near2 integral near2 convolution	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:17
S66	582	(dted dem digital adj elevation) and database and (computer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:17
S65	4	S63 and S64	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/11 07:17
S69	1	S67 and database and computer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:18
S68	0	S67 and S66	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:18
S57	28	(dted dem digital adj elevation) and database and (contour near2 map\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:20

S71	137	(vector near2 field) and (geologic\$3 same (data map\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:40
S74	0	(dted dem digital adj elevation) and (contour near2 map\$4) same depth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:58
S73	0	(dted dem digital adj elevation) and database and (contour near2 map\$4) same depth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:58
S70	20	(dted dem digital adj elevation) and database and (contour near2 map\$4) and vector	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:58
S76	622	(contour near2 line) same depth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 07:59
S75	282	(contour near2 map\$4) same depth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2008/01/11 07:59
S72	14	S71 and database	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:04
S78	15	S77 and database	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:16

S80	54	S75 and database	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:28
S77	45	S75 and S76	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:33
S83	23	S82 and database	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:36
S79	46	S76 and database	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:36
S47	· 110	(vector near2 field) and (contour near2 map)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/11 08:36
S84	115	S82 not S83	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:40
S81	6	S75 and S71	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON j	2008/01/11 08:40
S85	1492	(vector near2 field) and (database dted dem)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:50

S82	138	(vector near2 field) and (contour near2 map\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:50
S86	192	S85 and contour	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 08:51

L1	99	(US-20030028107-\$ or	US-PGPUB;	OR	ON	2008/01/11 12:24
		US-20030092994-\$ or	USPAT		•	1000,02,12 12.2.
ĺ		US-20040017370-\$ or	00.7			
l i		US-20040161144-\$ or				
ĺ		US-20050251030-\$ or				
; ;		US-20060197780-\$ or			ŧ :	
ı		US-20060262117-\$ or		İ		
ĺ		US-2001002830-\$ or				
		US-20010002830-\$ 01			9	
1			İ			
<b>}</b> :		US-20020077533-\$ or				
1	1	US-20020101418-\$ or				
i	1	US-20020198452-\$ or				
•	1	US-20030012419-\$ or				
!		US-20040169617-\$ or				
		US-20040169663-\$ or				
i	į	US-20040170311-\$ or				
i		US-20040189631-\$ or				
1	!	US-20040217946-\$ or	:			
;		US-20050010099-\$ or				-
	i	US-20050151963-\$ or				
1		US-20050174346-\$ or				
;		US-20050233788-\$ or				
; }		US-20050237336-\$ or				
}		US-20060221074-\$ or			,	
		US-20060251300-\$).did. or				
		(US-5570460-\$ or US-4337397-\$ or				
:		US-4570119-\$ or US-4158481-\$ or		2	1	·
	1	US-4812988-\$ or US-4870362-\$ or	ţ			i i
	1	US-5014007-\$ or US-5313567-\$ or	Ì	1		
!		US-5787889-\$ or US-5889611-\$ or			:	
		US-5995108-\$ or US-6002738-\$ or				i
į	1	US-6049622-\$ or US-6211674-\$ or			1	
İ		US-6347060-\$ or US-6436234-\$ or				
i	1	US-6476803-\$ or US-6572547-\$ or				
		US-6679849-\$ or US-6867774-\$ or				
İ		US-7277567-\$ or US-5413106-\$ or				
!		US-5531520-\$ or US-5896226-\$ or				
i		US-5999840-\$ or US-6064760-\$).				
		did. or (US-4459990-\$ or				
		US-4567530-\$ or US-4875012-\$ or				1
; !		US-4951653-\$ or US-5054470-\$ or				
	[	US-5257346-\$ or US-5268998-\$ or				
	1	US-5473747-\$ or US-5551429-\$ or				
!		US-5608850-\$ or US-5615318-\$ or				
1		US-5689628-\$ or US-5730130-\$ or				
		US-5736986-\$ or US-5742290-\$ or				
1		US-5742748-\$ or US-5748863-\$ or				
		US-5771310-\$ or US-5776050-\$ or				
i		US-5800353-\$ or US-5812111-\$ or		1		
		US-5916164-\$ or US-5920688-\$ or			:	
		US-5943061-\$ or US-5959631-\$ or			i	
!		US-6019724-\$ or US-6023279-\$).	1		1	
		did. or (US-6041132-\$ or				
!		US-6073044-\$ or US-6193657-\$ or				
	i	US-6201889-\$ or US-6297799-\$ or		1		
1/11/20	008 2:35:13 PN	US-6298259-\$-or-US-6317621-\$-or-		<u> </u>		Page 12
C:/Doc	uments and Se	!  US-6341153-\$ or US-6356652-\$ or  ttings\tprendergas\(M\)	√orkspaces\105	33675.wsp		
J. 12000	1					
	;	115-6401637-¢ or 115-6507761-¢ or	I	1	1	T.

64		245/440	LIC DCDUR	OB	ON	2000/01/11 12:25
S1	3038	345/419.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 12:25
L2	608	345/423.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 12:25
L4	34	I2 and I3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 12:26
L3	451	345/424.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 12:26
L30	4	stereoscopic near2 contour near2 map	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 13:45
L31	3	(isometric near2 contour) and (shape near2 contour)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/11 13:46

PLUS Search Results for S/N 10533675, Searched Fri Jan 11 08:40:30 EST 2008
The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5570460 76	5742748 60	20060221074 60
4337397 75	5748863 60	20060251300 60
4570119 75	5771310 60	
4158481 75	5776050 60	
4812988 75	5800353 60	
4870362 75	5812111 60	
5014007 75	5916164 60	
5313567 75	5920688 60	
5787889 75	5943061 60	
5889611 75	5959631 60	
5995108 75	6019724 60	
6002738 75	6023279 60	
6049622 75	6041132 60	
6211674 75	6073044 60	
6211674 75	6193657 60	
6347060 75	6201889 60	
6436234 75	6297799 60	
6476803 75	6298259 60	
6572547 75	6317621 60	
6679849 75	6341153 60	
6867774 75	6356652 60	
7277567 75	6441821 60	
20030028107 75	6483507 60	
20030092994 75	6491632 60	
20040017370 75	6597761 60	
20040161144 75	6606089 60	
20050251030 75	6690964 60	
20060197780 75	6750873 60	
20060262117 75	6775404 60	
5413106 61	6806864 60	
5531520 61	7031505 60	
5896226 61	7148861 60	
5999840 61	7298385 60	
6064760 61	20010002830 60	
4459990 60	20020005850 60	
4567530 60	20020077533 60	
4875012 60	20020101418 60	
4951653 60	20020198452 60	
5054470 60	20030012419 60 20040169617 60	
5257346 60	20040169617 60	
5268998 60 5473747 60	20040103003 00	
5551429 60	20040170311 60	
5608850 60	20040217946 60	
5615318 60	20050010099 60	
5689628 60	20050170033 60	
5730130 60	20050131303 60	
5736986 60	20050771010 00	
5742290 60	20050237336 60	
J7 72230 00		